PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Clas C07H 21/00, C12Q 1		A2	11) International Publication Number: WO 99/65928		
		_L	43) International Publication Date: 23 December 1999 (23.12.99)		
(21) International Application Number: PCT/US99/13647			(74) Agents: KONSKI, Antoinette, F. et al.; Baker & McKenzie, 660 Hansen Way, Palo Alto, CA 94304 (US).		
(22) International Filing Date:	: 18 June 1999	(18.06.9			
60/090,040 1 60/090,041 1 60/089,853 1	ication Not furn		KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).		
Street Connector, Fram (71)(72) Applicants and Inven [US/US]; 26 Windsor	(US); Metrowest Place, hingham, MA 01701-9322 tors: ROBERTS, I Road, Milford, MA 0 s [US/US]; 24 Stoney	15 Pleasa 2 (US). Bruce, 1 7 57 (U	title not checked by the International Searching Authority		

(54) Title: POLYNUCLEOTIDE POPULATION ISOLATED FROM NON-METASTATIC AND METASTATIC BREAST TUMOR TISSUES

	acid synthet		
GGCTTTGATT	H.sapiens subunit of coatomer complex.	X70476	619
GGCTGCCTGC			620
GTGACGCCCC			621
GGCTCTTCTG			622
TAAGTGTGGT			623
GTCTCCCGGC			624
TCCAGACAGC	Human Hpast (HPAST) mRNA, complete cds.	AF0014	625
GCTTCGTTAC			626
TCACAAACTG			627
TCACAATACA	Human cyclophilin-40 mRNA, complete cds.	L11667	628
TCACGCTGCI			629
TCAGGGCATI	2		630
TATTCAATTA			631
TCATCTTTGT			632
GCCCTGGAGC			633
TCCGTGTGTC			634
TCGGGAGCTG			635
TCGGGTGTGG			636
TCGGTTACAA			637
TCTACAAAAA			638
TCTGCAAAAA		-	639
TCATATGTGT			640
TACCTTTATT	Human serine kinase mRNA, complete cds.	U09564	641
TCTGCAAAGG	Homo sapiens for mRNA encoding HMG2B.	Z17240	642
GCTGTATAAT			643
TAATTAACTC			644
TAATTTTCT	Homo sapiens clone 23705 mRNA sequence.	AF0353	645
TACAGCCACT			646
TATTGTGTGT	Human mRNA for mitochondrial 75 kDa iron sulphur p	X61100	647
TACCCCGAG		-	648
GCTTCCCCAC	T3 receptor-associating cofactor-1 [human, fetal l	S83390	649
GCTGATCTAC	Human casein kinase I delta mRNA, complete cds.	U29171	650
TATAGTGGCT			651
TATGAACTGA	Human poly(ADP-ribose) polymerase mRNA, complete c	M32721	652
TATGACCACA			653